LMA District Cover Sheet

Spring 2008 Levee Inspection Results

Maintenance Area 0013

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)			
* Overall LMA Rating (Fall Only)							
	** Non-receipt of Su	ımmer or Winter Inspe	ection Reports may effec	ct overall annual rating.			
* SPRING INSPECTIONS: Overall maintenance ratings are not determined for the spring inspection results. Individual maintenance deficiencies are rated using the same criteria in the spring and in the fall. FALL INSPECTIONS: The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports.							
Comments							

Unit Cover Sheet

Spring 2008 Levee Inspection Results

Maintenance Area 0013

	vvaterwa	ıy		Bank	Unit Miles
	Unit No. 01 Chero	•		Right	18.90
	Spring (March - May)	Summer (June - August)	Fall (September - November)		Vinter per - February)
Date of Inspection	3/12/2008				
DWR Inspector	Bob Duffey				
Accompanied By					
Unit Maintenance Rating (Fall Only)					
Check one:					
During the current winter (or sproject components identified conditions other than the resudeficiencies identified in the end deficiencies identified maintenance and the correction following changes in flood program (In the comment section below coordinates, location (Land Signature)	in the attached Levee Ir ilts of our normal mainte inclosed report. ummer) inspection period in the attached Levee Ir ons we have made to ma ject conditions. wor on additional sheet(nspection Report by Mile nance and the correction od, my staff or I have insp nspection Report by Mile naintenance deficiencies in s), identify change of cor	We have found no chan is we have made to main bected the levee and assorting addition to the results dentified in the report, we indition by: Start to End Lead	ges in flootenance ociated floof our not have four	ood project ood rmal nd the or GPS
Comments					
One of the boxes above is to be chinformation must also be submitted DWR with any additional sheets by your records. Please mail all of this	d. This Unit Cover Sheet y September 30 (Summe s information to : DW 331	should be signed and da	ated by the LMA Represe 1 (Winter Inspection). Ple ction Reports om LL-30	ntative ar	nd returned to

Levee Inspection Report By Mile - Spring 2008

Maintenance Area 0013

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Cherokee Canal	Right	18.90	03/12/2008	Bob Duffey

LMR Line	Levee	e Mile End	Category	Item	Location *	Rating	Action/Comment	GPS Latitude/Longitude Start End	Issue
1	0.50	0.50	Earthen Levee	Encroachments	LS	М	Prunings	39.590928 ° 39.590928 ° -121.701625 ° -121.701625 °	1
2	0.67	0.67	Earthen Levee	Encroachments	LS	М	Prunings	39.589100 ° 39.589100 ° -121.700522 ° -121.700522 °	6
3	0.67	0.67	Earthen Levee	Encroachments	LS	М	Prunings	39.589100 ° 39.589100 ° -121.700522 ° -121.700522 °	5
4	0.67	0.67	Earthen Levee	Encroachments	LS	М	Prunings	39.589100 ° 39.589100 ° -121.700522 ° -121.700522 °	4
5	0.67	0.67	Earthen Levee	Encroachments	LS	М	Prunings	39.589100 ° 39.589100 ° -121.700522 ° -121.700522 °	3
6	0.67	0.67	Earthen Levee	Encroachments	LS	М	Prunings	39.589110 ° 39.589110 ° -121.700512 ° -121.700512 °	2
7	9.85	9.86	Earthen Levee	Encroachments	LS	М	Garbage	39.467077 ° 39.466857 ° -121.743883 ° -121.743913 °	7
8	9.86	9.86	Earthen Levee	Trim / Thin Trees	LS		Thin trees to allow visibility of the ground and room to flood fight.	39.466857 ° 39.466857 ° -121.743913 ° -121.743913 °	8
9	13.99	13.99	Earthen Levee	Trim / Thin Trees	LS		Thin trees to allow visibility of the ground and room to flood fight.	39.416622 ° 39.416622 ° -121.782347 ° -121.782347 °	9
10	16.04	16.06	Earthen Levee	Encroachments	LS	М	Tree or limb	39.398093 ° 39.397888 ° -121.811885 ° -121.812177 °	10
11	16.51	17.08	Earthen Levee	Trim / Thin Trees	LS	М	Thin trees to allow visibility of the ground and room to flood fight.	39.393828 ° 39.389053 ° -121.818423 ° -121.826687 °	11

** Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

Unit Cover Sheet

Spring 2008 Levee Inspection Results

Maintenance Area 0013

	Bank	Unit Miles			
	Unit No. 02 Chero	okee Canal		Left	23.10
	Spring (March - May)	Summer (June - August)	Fall (September - November)		Vinter per - February)
Date of Inspection	3/6/2008				
DWR Inspector	Bob Duffey				
Accompanied By					
Unit Maintenance Rating (Fall Only)					
Check one:					
During the current winter (or sproject components identified conditions other than the resudeficiencies identified in the element of the components identified maintenance and the correctifollowing changes in flood process	in the attached Levee lults of our normal mainteenclosed report. summer) inspection perion in the attached Levee In ons we have made to maject conditions. w or on additional sheet(nspection Report by Mile enance and the correction od, my staff or I have inspection Report by Mile aintenance deficiencies in (s), identify change of correction of the corre	. We have found no channs we have made to main pected the levee and ass. In addition to the results dentified in the report, we notition by: Start to End Le	ges in floot tenance ociated floo of our no have four	od project ood rmal nd the
Comments					
One of the boxes above is to be chinformation must also be submitted DWR with any additional sheets by your records. Please mail all of this	d. This Unit Cover Sheet y September 30 (Summers s information to : DW 331	t should be signed and d	ated by the LMA Represe 1 (Winter Inspection). Ple ction Reports oom LL-30	ntative ar	d returned to

Levee Inspection Report By Mile - Spring 2008

Maintenance Area 0013

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 02 Cherokee Canal	Left	23.10	03/06/2008	Bob Duffey

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콘L	Levee Start	End	Category	Item	Location *	Rating	Action/Comment	GPS Latitude/Longitude	Issue
1	0.05	0.15	Earthen Levee	Encroachments	WS	M	Equipment	39.573523 ° 39.572455 ° -121.701387 ° -121.702370 °	1
2	4.92	4.99	Earthen Levee	Vegetation	WS	М	Remove the wild growth other than native grasses from the levee slopes.	39.527272 ° 39.526487 ° -121.685973 ° -121.686888 °	2
3 1	16.20	17.41	Earthen Levee	Crown Surface / Depressions / Rutting	CR	М	Add appropriate gravel or road base. Grade and compact.	39.413995 ° 39.403040 ° -121.782120 ° -121.799472 °	3
4 2	20.74	21.00	Earthen Levee	Trim / Thin Trees	LS	М	Thin trees to allow visibility of the ground and room to flood fight.	39.372680 ° 39.370758 ° -121.846498 ° -121.850582 °	4
5 2	21.73	22.05	Earthen Levee	Erosion / Bank Caving	WS	U	Schedule repair of erosion site prior to the next inspection.	39.365228 ° 39.362673 ° -121.866877 °	5
6 2	22.75	22.79	Earthen Levee	Erosion / Bank Caving	LS	М	Schedule repair of erosion site prior to the next inspection.	39.357180 ° 39.356848 ° -121.877755 ° -121.878467 °	6
7 2	22.92	22.92	Earthen Levee	Encroachments	LS	М	Tree or limb	39.355915 ° 39.355915 ° -121.880472 ° -121.880472 °	7
8 2	23.02	23.02	Earthen Levee	Encroachments	LS	М	Tree or limb	39.355067 ° 39.355067 ° -121.882042 ° -121.882042 °	8

** Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected